POLICY STATEMENT Organizational Principles to Guide and Define the Child Health Care System and/or Improve the Health of all Children



2016 Recommendations for Preventive Pediatric Health Care

COMMITTEE ON PRACTICE AND AMBULATORY MEDICINE and BRIGHT FUTURES PERIODICITY SCHEDULE WORKGROUP

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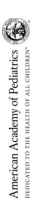
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Recommendations for Preventive Pediatric Health Care

Bright Futures/American Academy of Pediatrics

These guidelines represent a consensus by the American Academy of Pediatrics (AAP) and Bright Futures. The APC continues to emphasize the great importance of continuity of care in comprehensive health supervision and the need to avoid fragmentation of care.

Refer to the specific guidance by age as listed in *Bright Futures* guidelines (Hagan JF, Shaw JS, Duncan PM, eds. *Bright Futures* Guidelines for Health Supervision of Infants, Children and Adolescents. 3rd ed. Elk Grove Village, IL: American Academy of Pediatrics, 2008).

Each child and family is unique; therefore, these Recommendations for Preventive Pediatric Health Care are designed for the care of children who are receiving competent parenting, have no manifestations of any important health problems, and are growing and developing in satisfactory fashion. Additional visits may become necessary if circumstances suggest variations from normal.

Developmental, psychosocial, and chronic disease issues for children and adolescents may require

frequent counseling and treatment visits separate from preventive care visits.

The recommendations in this statement do not indicate an exclusive course of treatment or standard of medical care. Variations, taking into account individual circumstances, may be appropriate.

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	AC	HISTORY Initial/Interval	MEASUREMENTS	Length/Height and Weight	Head Circumference	Weight for Length	Body Mass Index ⁵	Blood Pressure ⁶	SENSORY SCREENING	Vis	Hearing	DEVELOPMENTAL/BEHAVIORAL ASSESSMENT	Developmental Screening ⁹	Autism Screening ¹⁰	Developmental Surveillance	Psychosocial/Behavioral Assessment	Alcohol and Drug Use Assessment ¹¹	Depression Screening ¹²	PHYSICAL EXAMINATION ¹³	PROCEDURES ¹⁴	Newborn Blood Screening ¹⁵	Critical Congenital Heart Defect Screening ¹⁶	Immunization ¹⁷	Hematocrit or Hemoglobin 18	Lead Screening ¹⁹	Tuberculosis Testing ²¹	Dyslipidemia Screening ²²	STI/HIV Screening ²³	Cervical Dysplasia Screening ²⁴	ORAL HEALTH ²⁵	Fluoride Varnish ²⁶

- http://www.ana.orgien-us/arkuczac-end-ordix/arach-eath-nitriatives/Mantal-Heath-Documents/MH. Screening/Darf.rdf.

 13. At each visit, age-appropriate physical examination is essential with infant totality unclothed and older children undressed and suitably draped. See 2011 AAP statement 'Use of Chapterones During the Physical Examination of the Pediatric Patient' (full-full-eathers appublications ordicontents/12/Fig91-full).

 14. These may be modified, depending on entry point into schedule and individual need.

 15. The Recommended Uniform Newborn Screening Panel.
- If a child comes under care for the first time at any point on the schedule, or if any items are not accomplished at the suggested age, the schedule should be brought up to date at the aarliest possible time.

 A prenatal visit is recommended for parents who care at high risk, for first-lime parents, and for those who request a conference. The prenatal visit should enriched enricipatory guidance, perfined medical history, and a discussion of benefits of breastfeeding and planned method of feeding, per the 2009 AAP statement The Prenatal Visit* (thro/bediatrics aapoublications conclonent/124/4/1227.full).

 Every infant should have an evaluation within 3 to 5 days of brith and within 48 to 72 hours after discharge from the hospital to include evaluation for feeding and jaundice. Breastfeeding infants should receive formal breastfeeding avaluation, and their mothers should receive encouragement and instruction, as recommended in the 2012 AAP statement 'Testaffeeding and tauch of Human Millik* (this/infediatrics aapoublications, ondonent '123/36-827.full, Newborn infants discharged less than 48 hours after delivery must be examined within Advanced and classing per the 2010 AAP statement 'Hospital Stay for Healthy Term Newborns."
- (http://peciatrics.aconoblent/1262/405.full)
 Soven, per the 2007 AAP statement the Toper Committee Recommendations Regarding the Prevention, Assessment, and Treatment of Child and Adolescent Overweight and Obesity. Summary Report (http://deciatrics.aconoblenting.net.aconomendations.aco
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A recommended screening tool is available at http://www.cassar.boston.org/CRAFFT/index.php.
Recommended screening using the Patient Health Questionnaire (PHQ)-2 or other tools available in the GLAD-PC toolkit and at

7. 4

- Tuberculosis testing per recommendations of the Committee on Infectious Diseases, published in the current edition of AAP Red Book:
 Report of the Committee on Infectious Diseases. Testing should be performed on recognition of high-risk factors.
 See AAP-endrosed 2011 guidelines from the National Head Blood and full misture. "Integrated Cuidelines for Cardiovascular Health and Risk Reduction in Children and Adolescents' (http://www.htmlbi.htm.gov/guidelines/cut_Declines.ktml)
 Adolescents should be screened for sexually transmitted infections (STIs) per recommendations in the current edition of the AAP Red Book: Risk Reduction in Children and Adolescent's Microbian be screened for sexually transmitted infections (STIs) per recommendations in the current edition of the AAP Red Book: Reductional Report of the Committee on infectious Diseases Additionally." Infection in the counties of the AAP Red Book: Adolescent's confidentiality of the adolescent. Those at increased risk of HIV infection, including those who are sexually active, participate in injection drug confidentiality of the adolescent. Those at increased risk of HIV infection, including those who are sexually active, participate in injection drug confidentiality of the adolescent. Those at increased risk of HIV infection, including those who are sexually active, participate in injection drug page 21 are nother in the 2010 AFA statement 20/3 expositions for palvic examinations prior to age 21 are nother in the 2010 AFA statement 20/3 proceeding. Examination for Adolescents in the Pediatric Office Setting consider oral fluoride supplementation. Recommend brushing with fluoride toothpassite in the proport acceptance and any proving the Oral Health Risk Assessament Timing and Establishment of the Dental Home (futur/Declatics apportblications orgonoment/1115/1113.html).
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 - (http://neclarics.appoublications.orc/coil/doi/10.1542/peds.2014-1699), and 2014 AAP statement "Maintaining and Improving the Oral Health of Young Children (http://neclarics.appointed/ions.appointed/io 26.

Summary of changes made to the Bright Futures/AAP Recommendations for Preventive Pediatric Health Care

(Periodicity Schedule)

This Schedule reflects changes approved in October 2015 and published in January 2016. For updates, visit www.aap.org/period

Changes made October 2015

- Vision Screening- The routine screening at age 18 has been changed to a risk assessment.
- Footnote 7 has been updated to read, "A visual acuity screen is recommended at ages 4 and 5 years, as well as in cooperative 3 year olds. Instrument-based screening may be used to assess risk at ages 12 and 24 months, in addition to the well visits at 3 through 5 years of age. See 2016 AAP statement, "Visual System Assessment in Infants, Children, and Young Adults by Pediatricians" (www.pediatrics.org/cgi/content/full/137/1/e20153596) and "Procedures for the Evaluation of the Visual System by Pediatricians" (www.pediatrics.org/cgi/content/full/137/1/e20153597).

Changes made May 2015

- Oral Health- A subheading has been added for fluoride varnish, with a recommendation from 6 months through 5 years.
- Footnote 25 wording has been edited and also includes reference to the 2014 clinical report, "Fluoride Use in Caries Prevention in the Primary Care Setting" (http://pediatrics.aappublications.org/cgi/doi/10.1542/peds.2014-1699) and 2014 policy statement, "Maintaining and Improving the Oral Health of Young Children" (http://pediatrics.aappublications.org/content/134/6/1224.full).
- Footnote 26 has been added to the new fluoride varnish subheading: See USPSTF recommendations (http://www.uspreventiveservicestaskforce.org/uspstf/uspsdnch.htm). Once teeth are present, fluoride varnish may be applied to all children every 3 to 6 months in the primary care or dental office. Indications for fluoride use are noted in the 2014 AAP clinical report "Fluoride Use in Caries Prevention in the Primary Care Setting" (http://pediatrics.aappublications.org/cgi/doi/10.1542/peds.2014-1699).

Changes made March 2014

Changes to Developmental/Behavioral Assessment

- Alcohol and Drug Use Assessment- Information regarding a recommended screening tool (CRAFFT) was added.
- Depression- Screening for depression at ages 11 through 21 has been added, along with suggested screening tools.

Changes to Procedures

- Dyslipidemia screening- An additional screening between 9 and 11 years of age has been added. The reference has been updated to the AAP-endorsed National Heart Blood and Lung Institute policy (http://www.nhlbi.nih.gov/quidelines/cvd_ped/index.htm).
- Hematocrit or hemoglobin- A risk assessment has been added at 15 and 30 months. The reference has been updated to the current AAP policy (http://pediatrics.aappublications.org/content/126/5/1040.full).
- STI/HIV screening- A screen for HIV has been added between 16 and 18 years. Information on screening adolescents for HIV has been added in the footnotes. STI screening now references recommendations made in the AAP Red Book. This category was previously titled "STI Screening."
- Cervical dysplasia- Adolescents should no longer be routinely screened for cervical dysplasia until age 21. Indications for pelvic examinations before age 21 are noted in the 2010 AAP statement "Gynecologic Examination for Adolescents in the Pediatric Office Setting"

(http://pediatrics.aappublications.org/content/126/3/583.full).

Critical Congenital Heart Disease- Screening for critical congenital heart disease using pulse oximetry should be performed in newborns, after 24 hours of age, before discharge from the hospital, per the 2011 AAP statement, "Endorsement of Health and Human Services Recommendation for Pulse Oximetry Screening for Critical Congenital Heart Disease" (http://bediatrics.aponthications.ord/content/129/1/190 full).

See www.aap.org/periodicityschedule for additional updates made to footnotes and references in March 2014.